L Number	Hits	Search Text	DB	Time stamp
-	216	(349/61).CCLS.	USPAT	2002/12/16 15:02
- 1	2	((349/61).CCLS.) and (electroluminescent adj2 source)	USPAT	2002/12/16 14:2
- j	3	((349/61).CCLS.) and (EL adj2 source)	USPAT	2002/12/16 14:25
_	1	((349/61).CCLS.) and (organic adj2 EL adj2 device)	USPAT	2002/12/16 14:26
_	10638	lcd	US-PGPUB	2002/12/16 15:58
-	105	lcd and (organic adj2 electroluminescent)	US-PGPUB	2002/12/16 14:27
•	_	(Icd and (organic adj2 electroluminescent)) and	US-PGPUB	2002/12/17 09:1
-	1		00-1 01 00	2002/12/17 00:10
		(electroluminescent adj2 source)	LIC DODLID	2002/12/16 14:25
-	1	("20020163606").PN.	US-PGPUB	2002/12/16 14:33
-	3	((349/61).CCLS.) and (polariz\$4 adj2 scatter\$4)	USPAT	2002/12/16 14:3
-	59258	lcd	EPO; JPO;	2002/12/16 14:3
			DERWENT	
_	188	lcd and (EL adj2 device)	EPO; JPO;	2002/12/16 14:42
		,	DERWENT	
_	0	(lcd and (EL adj2 device)) and (Polariz\$4 adj2 scatter\$3)	EPO; JPO;	2002/12/16 14:43
_		(loa ana (EE aaje aovioo)) ana (i olanet i aaje ooakoi vo)	DERWENT	
	^	(led and (E) adi2 daying)) and (coattor\$2 adi2 film)	EPO; JPO;	2002/12/16 14:43
-	0	(lcd and (EL adj2 device)) and (scatter\$3 adj2 film)	DERWENT	2002/12/10 14.4
	_			0000140146 44.41
-	3	(lcd and (EL adj2 device)) and (polariz\$4)	EPO; JPO;	2002/12/16 14:4
			DERWENT	
-	108	lcd and (organic adj2 electroluminescent)	EPO; JPO;	2002/12/16 14:4
			DERWENT	i
_	1	(lcd and (organic adj2 electroluminescent)) and (scatter\$4)	EPO; JPO;	2002/12/16 14:46
-	'	(log and (organic adjz electrolanimosociny) and (ocalier)	DERWENT	
		(led and (arrania adi2 alastraluminosaant)) and (nalariz#4)	EPO: JPO:	2002/12/16 14:4
-	4	(lcd and (organic adj2 electroluminescent)) and (polariz\$4)		2002/12/10 14.4
			DERWENT	0000404044
-	1	("6160842").PN.	EPO; JPO;	2002/12/16 14:48
			DERWENT	
_	1	("6160842").PN.	EPO; JPO;	2002/12/16 14:4
		,	DERWENT	
_	2	("10321371").PN.	EPO; JPO;	2002/12/16 14:5
_	_	(10021011).1 14.	DERWENT	
	_	0000000 mm	JPO	2002/12/16 14:54
-	0	0883688.pn.	US-PGPUB	2002/12/16 15:02
-	579	light adj2 pipe		
-	6	(light adj2 pipe) and (polariz\$4 adj2 source)	US-PGPUB	2002/12/16 15:1:
-	1	("11131429").PN.	JPO	2002/12/16 15:0
-	1	("11131430").PN.	JPO	2002/12/16 15:0
-	269	(359/494).CCLS.	USPAT	2002/12/16 15:1
-	3	(((359/494).CCLS.) and (light adj2 pipe)) and (polariz\$4 adj2	USPAT	2002/12/16 15:1
	_	scatter\$4)		
_	8	((359/494).CCLS.) and (light adj2 pipe)	USPAT	2002/12/16 15:2
_	579		US-PGPUB	2002/12/16 15:2
-		(light adj2 pipe) and (reflecting adj2 dot)	US-PGPUB	2002/12/16 15:2
-	0			
-	0	(light adj2 pipe) and (planar adj2 polarized adj2 light)	US-PGPUB	2002/12/16 15:2
-	20	(light adj2 pipe) and (planar adj2 light)	US-PGPUB	2002/12/16 15:3
-	1	("6392802").PN.	USPAT	2002/12/16 15:4
-	1	("6361838").PN.	USPAT	2002/12/16 15:4
- İ	1	("4688900").PN.	USPAT	2002/12/16 15:4
_ !	1	("6369945").PN.	USPAT	2002/12/16 15:4
_	1	("6392802").PN.	USPAT	2002/12/16 15:4
	1	("5204763").PN.	USPAT	2002/12/16 15:5
-			EPO	2002/12/16 15:5
•	1	("9732226").PN.		
-	121	Icd and (light adj2 pipe)	US-PGPUB	2002/12/16 15:5
-	0	(lcd and (light adj2 pipe)) and (light adj2 resin)	US-PGPUB	2002/12/16 15:5
-	3	(lcd and (light adj2 pipe)) and (thermoplastic adj2 resin)	US-PGPUB	2002/12/16 16:0
-	1	(lcd and (light adj2 pipe)) and (glass adj2 transition)	US-PGPUB	2002/12/16 16:0
_	1	("5995183").PN.	USPAT	2002/12/17 09:1
_	85	(349/69).CCLS.	USPAT	2002/12/17 09:1
_	1	((349/69).CCLS.) and (polarized adj2 scatter\$4)	USPAT	2002/12/17 09:1
	7	((349/69).CCLS.) and (electroluminescent adj2 element)	USPAT	2002/12/17 09:2
-				2002/12/17 09:2
-	0	("9732226").PN.	USPAT	M
-	0	("WO9732226").PN.	USPAT	2002/12/17 09:2
-	0	("WO97 32226").PN.	USPAT	2002/12/17 09:2
-	0	(WO 97/32226).CCLS.	USPAT	2002/12/17 09:3
_	1	("6111696").PN.	USPAT	2002/12/17 09:3
_	i	("5783120").PN.	USPAT	2002/12/17 09:3
		electroluminescent adj2 device	USPAT	2002/12/17 10:2

				· · · · · · · · · · · · · · · · · · ·
-	2	(electroluminescent adj2 device) and (polarized adj2 film)	USPAT	2002/12/17 10:28
_	0	(electroluminescent adj2 device) and (scatter adj2 film)	USPAT	2002/12/17 10:29
_	3	6111696.URPN.	USPAT	2002/12/17 10:33
-	[USPAT	2002/12/17 10:42
-	0	((349/69).CCLS.) and (glass adj2 transition)		
-	10326	("349").CLAS.	USPAT	2002/12/17 10:42
-	376	((349/).CCLS.) and (glass adj2 transition)	USPAT	2002/12/17 10:43
_	243	(((349/).CCLS.) and (glass adj2 transition)) and resin	USPAT	2002/12/17 10:43
-		(((040)).00E0.) and (glass adj2 transition)) and regin) and	USPAT	2002/12/17 10:43
-	75	((((349/).CCLS.) and (glass adj2 transition)) and resin) and	USFAI	2002/12/17 10.43
		(polariz\$4 adj2 film)		
-	1 0	((((((349/).CCLS.) and (glass adj2 transition)) and resin) and	USPAT	2002/12/17 10:44
		(polariz\$4 adj2 film)) and (electroluminescent adj2 device)		
	1 4		USPAT	2002/12/17 10:44
-	1	(((((349/).CCLS.) and (glass adj2 transition)) and resin) and	USFAI	2002/12/17 10.44
		(polariz\$4 adj2 film)) and (organic adj2 electroluminescent)		
_	1	((((((349/).CCLS.) and (glass adj2 transition)) and resin) and	USPAT	2002/12/17 10:45
		(polariz\$4 adj2 film)) and (organic adj2 electroluminescen\$3)		
	60	(///2400 CCL C) and (class adi2 transition)) and racin) and	USPAT	2002/12/17 10:50
-	68	((((349/).CCLS.) and (glass adj2 transition)) and resin) and	USFAI	2002/12/17 10.50
}		(phase adj2 separation)		
-	9	((((((349/).CCLS.) and (glass adj2 transition)) and resin) and	USPAT	2002/12/17 10:50
l	_	(polariz\$4 adj2 film)) and (phase adj2 separation)		
	4	(MM/2400 CCL C.) and (place adi2 transition)) and regin) and	USPAT	2002/12/17 10:50
-	1	(((((((349/).CCLS.) and (glass adj2 transition)) and resin) and	001.71	2002/12/1/ 10.00
		(polariz\$4 adj2 film)) and (phase adj2 separation)) and		
		deformation		
_	4	((349/69).CCLS.) and (organic adj2 device)	USPAT	2002/12/17 11:39
	_	("miyayake.in.").PN.	USPAT	2003/06/05 08:25
-	0			2003/06/05 08:26
-	324	miyatake.in.	USPAT	
-	0	miyatake.in. and (electroluminescent)	USPAT	2003/06/05 08:26
-	l o	miyatake.in. and (organic adj2 electroluminescent)	USPAT	2003/06/05 08:27
	13	miyatake.in. and Icd	USPAT	2003/06/05 08:28
-				
-	0	miyatake.in. and nagatsuka	USPAT	2003/06/05 08:29
-	1566	organic adj2 electroluminescen\$4	USPAT	2004/01/13 13:52
l <u>-</u>	556	polariz\$4 adj3 scatter\$4	USPAT	2004/01/13 13:53
	0	(organic adj2 electroluminescen\$4) same (polariz\$4 adj3	USPAT	2004/01/13 13:52
-	, ,		00171	2004/01/10 10:02
		scatter\$4)		
-	553249	film	USPAT	2004/01/13 13:53
-	3168	organic adj2 electroluminescen\$4	USPAT;	2004/01/13 13:53
		-	US-PGPUB	
	726	nolori=\$4 odi2 poettor\$4	USPAT;	2004/01/13 13:53
-	726	polariz\$4 adj3 scatter\$4		2004/01/10 10:00
			US-PGPUB	
-	668023	film	USPAT;	2004/01/13 13:53
			US-PGPUB	
	136	(polariz\$4 adj3 scatter\$4) same film	USPAT:	2004/01/13 13:53
-	130	(polarizy+ adjo scattery+) same min	US-PGPUB	200 170 17 10 10.00
				0004/04/40 40 50
-	1	(organic adj2 electroluminescen\$4) same ((polariz\$4 adj3	USPAT;	2004/01/13 13:53
	1	scatter\$4) same film)	US-PGPUB	
1_	2	(organic adj2 electroluminescen\$4) and ((polariz\$4 adj3	USPAT;	2004/01/13 13:53
	-		US-PGPUB	
	1 -	scatter\$4) same film)		0004/00/00 45:44
-	0	("(polariz\$3adj2scatter\$4)").PN.	USPAT;	2004/08/26 15:11
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	1			
		1	IBM_TDB	0004/00/55 15 15
-	628	polariz\$4 adj2 scatter\$4	USPAT;	2004/08/26 15:12
	1	·	US-PGPUB;	
	1		EPO; JPO;	
	1			
			DERWENT;	
			IBM_TDB	
-	13567	electroluminesc\$4 adj2 display	USPAT;	2004/08/26 15:12
			US-PGPUB;	
1	1		EPO; JPO;	
	1			
	1		DERWENT;	
			IBM_TDB	
[_	6	(polariz\$4 adj2 scatter\$4) and (electroluminesc\$4 adj2	USPAT;	2004/08/26 15:12
[⁻				
		display)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
	2	6515785.URPN.	USPAT	2004/08/26 15:16
		00 107 00.0 KF N.	1 001 71	200 77 007 20 10.10

ſ <u>-</u>	51	("3124639" "3610729" "3653138" "3711176" "3860036"	USPAT	2004/08/26 15:17
		"4446305" "4520189" "4521588" "4525413" "4720426"		
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		"5612820" "5629055" "5686979" "5699188" "5712694"		
		"5721603" "5744534" "5751388" "5767935" "5770306"		
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		"5965247" "5976686" "6011602" "6025897" "6104454"		
		"6111696").PN.		
-	2	("5825543").PN.	USPAT;	2004/09/02 13:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	